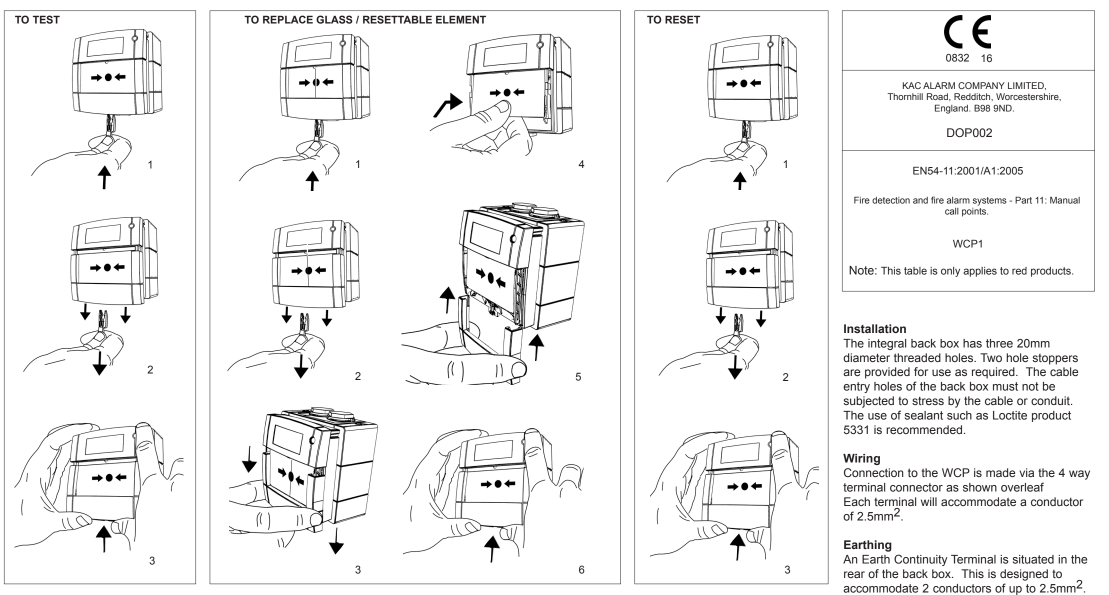


INSTALLATION INSTRUCTIONS FOR THE WATERPROOF MANUAL CALL POINT MODELS WCP1A....



Important Notes; -

Please do not over tighten fixing screws.

The use of lubricants, cleaning solvents or petroleum based products should be avoided. The O-ring should be replaced when refitting or replacing the Waterproof Cover. An earthing plate is provided for continuity of

metal conduits. This must be placed behind the back box prior to fixing the box to the wall.



INSTALLATION INSTRUCTIONS FOR THE WATERPROOF MANUAL CALL POINT MODELS WCP1A....,

Model WCP1A

This Model provides a Normally Open contact with series monitoring resistor or a clean, normally open contact by means of the alternative positioning of the terminal connector.

General

These Call Points are suitable for IP67 environments.

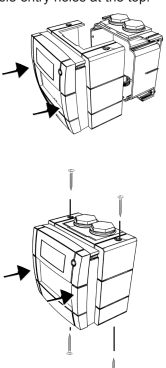
Wall Mounting of Back Box

Mount the back box to a suitably flat surface using the three fixing holes and the screws provided in the installation pack. The cable entry holes should be in the

vertical plane. The back box can be mounted with either the single or the double entry holes at the top.

Fitting the WCP Cover to the back box

Plug the 4 way terminal connector onto the appropriate position as shown. Ensure that the O-ring is correctly seated in the channel on the rear of the cover. Place the cover squarely over the back box and carefully push the cover until the locating clips have engaged. Do not use excessive force. It is recommended that the 4 cover fixing screws are used to lock the cover into place.

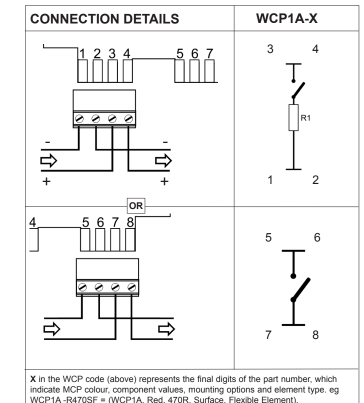


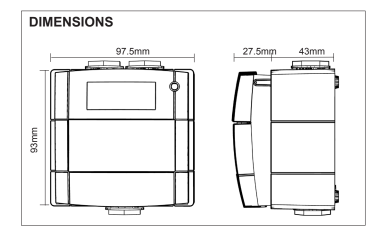
WCP Cover removal

To remove the cover, undo and remove the 4 Cover fixing screws. Place the edge of a large flat bladed screwdriver into the slot between the Cover and back box as shown in below and gently twist until the latches are

disengaged. Pull cover away from backbox.

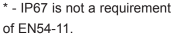






PUSH FIT CONNECTOR After wiring the terminal connector, plug into the appropriate position, see connection details (left).

TECHNICAL DATA 30VDC Max 2A Max 2A Max IP 67*



350q